



City of Quincy, Massachusetts  
Purchasing Department  
1305 Hancock Street  
Quincy, MA 02169

Phone: (617) 376-1060  
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**ADDENDUM NUMBER 2**

**RE: BID DUE : January 6, 2011 @ 11:00 a.m.**

**BID/RFQ TITLE: TRAFFIC CONTROL SIGNAL CLOSED-LOOP SYSTEM**

**Addendum #2**

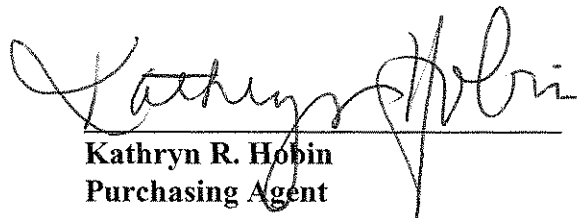
**PLEASE NOTE :**

Correction in "Quantity" under "Item No." 813.791. Quantity should have been 5,600 not 76,350 and please note a correction in "Quantity" under "Item No." "813.792." Quantity should have been 7,800 not 6,000.

Please find attached a corrected "Price Proposal Page" as well as a corrected quantities worksheet for your convenience.

Thank you for your interest in this project.

**PLEASE SIGN THIS SHEET AND ATTACH IT TO YOUR BID, AS IT IS NOW A PART OF THE BID.**

  
Kathryn R. Hobin  
Purchasing Agent

Date: \_\_\_\_\_ BIDDER'S SIGNATURE \_\_\_\_\_

COMPANY NAME \_\_\_\_\_

Telephone: \_\_\_\_\_ ADDRESS \_\_\_\_\_

EMAIL \_\_\_\_\_

Item No.	Quantity	Items with Unit Price Written in Words	Unit Price		Amount	
			Dollars	Cents	Dollars	Cents
813.791	5,600	Communication Cable 19AWG IMSA SPEC 39-2 (Underground In Existing Conduit)				
		Per Linear Foot				
813.792	7,800	Communication Cable 19AWG IMSA SPEC 39-4 (Figure 8 – Aerial - Overhead)				
		Per Linear Foot				
815.001	11	EPAC 300 Series Controller NEMA TS2 & MMU Installed w/ Graphics and Software				
		Per EACH				
815.001	4	MARC 300 Series Controller MASTER NEMA TS2 Installed w/ Graphics and Software				
		Per EACH				
817.001	1	4-Inch Signal Post By 4-Foot High w/ Base & Foundation & Top Mounted Termination Box				
		Per EACH				
TOTAL BASE BID						

		Between Locations		Install	Install
		Underground	Overhead	EPAC 300 SERIES	MARK 300 MASTER
Washington Street Corridor	Washington Street at South Street		950 ft	X	X
	Washington Street at Chubbuck Street / Hersey Place	300 ft		X	
	Washington Street at St. Joseph's Pedestrian Crosswalk Light		1,000 ft	X	
	Washington Street at Southern Artery			X	
Southern Artery Corridor					
	Southern Artery at Cove Way	850 ft		X	X
	Southern Artery at Washington Street		800 ft*		
	Southern Artery at Fifth Avenue		950 ft		
	Southern Artery at South Street w/ Cabinet		550 ft	X	
	Southern Artery at South St – Des Moines Rd				
Willard Street Corridor					
	Willard Street at Crescent St / Bates Rd		800 ft		
	Willard Street at Home Depot Dr.		1,400 ft	X	X
	Willard Street at Robertson St				
	Robertson St at Quarry Street	350 ft*			
Burgin Parkway Corridor					
	Burgin Parkway at Granite Street	1,500 ft**		X	
	Burgin Parkway at Saville St	700 ft**		X	
	Burgin Parkway at Dimmock St w/ Cabinet	1,450 ft**		X	X
	Burgin Parkway at Adams Street		650 ft	X	
	Burgin Parkway at Furnace Brook Parkway			X	
	* Indicates Existing Communication Cable	5150	7100		
	** Indicates Existing Cable Conduit w/ Old Cable To Be Removed				